

TABLE 6A. Primary Products of the Industries, by Geographic Areas: 1963 and 1958-continued

Footnotes for Table 6A--10C

Standard Notes: - Represents zero. (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable.

(Z) Less than one-half of the unit of measure specified.

The 1958 figures for copper ores, lead ores, and lode gold exclude data for Alaska: for copper ores, less than 15 thousand pounds of copper were contained in shipments of ores and residues from Alaska which were valued at less than \$10 thousand; for lead ores in Alaska, the value of shipments was less than \$5 thousand, the ores containing less than 20 thousand pounds of lead; and for lode gold, less than 40 tons were reported mined in Alaska and 44 tons of crude ore and residues and less than 2 tons of concentrates were shipped, containing a total of 174 ounces of gold and 20 ounces of silver.

Represents metal content of production where both production and shipments are shown.

¹ Figures for zinc content of copper ore for shipment to smelters is included with figure for zinc content of copper concentrates.

² Minerals received from other establishments for milling are combined with minerals mined and milled at the same establishment.

³ Figure for silver content of copper ore for shipment to smelters is included with figure for silver content of copper concentrates.

Represents concentrates only.

⁴ Represents net concentrates. Excludes concentrates transferred from one establishment to another within the Lead and Zinc Ores Industry for further treatment.

⁵ For 1963, represents zinc concentrates only. No lead concentrates were produced.

⁶ Figures for ores and residues for shipment to smelters are included with those for concentrates.

Includes data for crude ores for shipment to mills.

⁷ Figures for gold concentrates are included with those for silver concentrates.

⁸ Represents thousands of fine ounces.

⁹ Represents thousands of cubic yards.

TABLE 6B. Product Classes—Indexes of Production and Unit Value for Primary Products Shipped by All Producers: 1963 and 1958

Product code	Product and year	Indexes (1954 = 100)	
		Production	Unit value
1021	1963...	142	95
	1958...	117	80
1031	Crude ore and residues mined in the copper ores industry for shipment to smelters	63	73
	1963...	83	89
	1958...	146	95
	1963...	119	79
	1958...	184	97
	1963...	128	97
	1958...	89	87
	1963...	91	90
	1958...		82
	1963...		
	Crude ores and residues mined in the lead and zinc ores industry for shipment to smelters	1958...	97
	1963...	81	93
	1958...	83	80
	1963...	71	86
	1958...	85	94
	1963...	118	75
104	Gold and silver ores	1958...	101
	1963...	109
	1958...	103
	1963...	99
	97	101
	107	99
1041	1958...		
	Crude ore and residues mined in the lode gold industry for shipment to smelters	1963...	21
	1958...	278	198
	1963...		57
1043	Gold concentrates, mill bullion, and precipitates.	1963...	98
	1958...	102
	1963...	100
	1958...	46
	1963...	101
	87	100
1044	1958...	178	121
	1963...	112	97
	1958...		
	Crude ores and residues mined in the silver ores industry for shipment to smelters	1963...	134
	1958...	201	121

Silver concentrates and silver mill bullion	1963	183	118
	1958	107	96

 The quantity used in measuring production is based on the quantity of metals contained in ores, residues, concentrates, bullion, and precipitates produced or shipped.